TIPSECRET
Approved For Release 2001/11/49: CIA-RDP78B04747A000400020004-2

HANDLE VIA
TALENT-KEYHOLE
CONTROL SYSTEM ONLY

TCS-101-7 Copy\_\_\_\_\_\_\_NPIC/TDS/D/6-1741 28 December 1966

MEMORANDUM FOR THE RECORD

SUBJECT: The "Crop Yields" Program 997386

25X1A

On Aug. 2, 1965

Chief/DD-I/Collection

Guidance Staff wrote a memo to the Director, NPIC on the subject:
Estimation of Acreages and Yields of Agricultural Crops from Overhead Photography. This memo stressed the importance, to the intelligence community, of knowing how well the Soviet Union and China are meeting their goals in agriculture. The memo asked whether aerial photography and photo-interpretation have a potential for developing new techniques that would be useful in estimating crop yields and acreages. The memo also asked whether automatic scanning procedures might be developed which would make the whole program feasible.

25X1A

On 1 Sept. 1965, sent a memo back to the same office. In it he suggested that persons in DDI responsible for estimating acreage and yields of agricultural crops meet with NPIC's R&D people to review those portions of the current and planned research which appear to be even indirectly aligned with such problems. Following that meeting NPIC could take a more meaningful look at what could and should be done additionally in order to strengthen the effort for the benefit of DDI.

25X1A 25X1A 25X1A all from ORR. I was not present and I don't know the actly what was said or what took place.

25X1A 25X1A On Tuesday, 5 Oct. 1965, another meeting was held in the P&DS conference room with prepared a memo for the resort, dated self present. Prepared a memo for the resort, dated loct 65, and titled "Discussion with NPIC officials on the Feasibility of Aerial Photography for Developing Estimating Procedures of Crop Production in the Sino-Soviet Bloc".

# Declass Review By NIMA/DOD

HANDLE VIA
TALENT-KEYHOLE

eköüp ş Excludet trem automatic Covagrading and Geolassification

#### Release 2001/11/19 : CIA-RDP78B04747A000400020004-2 Approved For

HANDLE VIA TALENT-KEYHOLE CONTROL SYSTEM ONLY

SUBJECT: The "Crop Yields" Program 997386

On Thursday afternoon, 21 October, I spent about an hour in telephone exoffice 4G48 in the HQ bldg. 25X1A He is in the Office of Research and Reports (ORR), 25X1A tension is Resources and Industries Division, Agriculture Branch (ORR/R/AG.). particular group concerns itself with the estimating of crop productivity in the Sino-Soviet bloc. They utilize all types of data 25X1A such as official Russian statistics (which often are not reliable), weather data (i.e., how many days of rain and how much sunshine, temperature data, etc. during the growing season) plus some additional information from reports filed by agricultural attaches, etc. Apparently all these sources leave something to be desired, especially when it comes to predicting the crop yield during the growing season. 25X1A and his collegues have been wondering whether repeat orbital photo coverage acquired during the growing season might contain some sort of image or pattern or tonal clues which would give ORR/R/AG the missing extra crumb of information which would enable them to predict crop yield during the growing season with enough accuracy to be useful. If such a research program ever gets under way at all, it

most certainly will be a long-range program. 25X1D

If this program gets under way the ORR people want us (that is or myself or someone from IAD) to do the analysis work. 25X1A I'll have to admit that the idea is intriguing.

wrote me a Memo concerning the On 12 November 1965 proposed project. Among other things he suggested that NPIC attempt 25X1A to develop keys for the estimation of wheat yields in the selected areas, and to develop or refine techniques for crop identification and the estimation of sown acreage of specific crops. R/AG wanted memo and then have another meeting to 25X1A us at NPIC to review discuss the proposals and to initiate a coordinated effort to begin work on the proposed project.

25X1A

# Appropriate For Release 2001/11/19 : CIA-RDP78B04747A000400020004-2

HANDLE VIA CONTROL SYSTEM ONLY

The "Crop Yields" Program 997386 SUBJECT:

DODODO I COMPANIA DE LA COMPANIA DE	
On Tuesday afternoon, Dec 7th, and I had a con- about the proposed program. Al  25X1A  25X1A  25X1A  25X1A  Such coverage  25X1A	25X1A 25X1A
25X1A could be acquired from SAMs.  imum amount of risk from SAMs.  He also told us that, with a sufficiently high priority rating  from NRO, coverage over some previously designated spot such  from NRO, coverage over some previously designated spot such  could be obtained, but in the future this would be  25X1A  could be acquired from SAMs.	25X1A
25X1A able for  On Thursday, 16 December 1965, another meeting was held in the  P&DS conference room. Those present were  P&DS conference room. Those present were  and Industries Division of ORR;  and Trough and Trough and Trough and Trough and Myself from P&DS. Near  25X1A (of PAG); and  25X1A the end of the meeting also joined the group. There was a  25X1A "useful exchange of views" among the participants. In My opinion.  25X1A more details about the program is, however, pretty far  25X1A program being funded by ORD. This program is, however, pretty far	25X1A 25X1A 25X1A 25X1A 25X1A
As the meeting progressed it became fairly obvious that  As the meeting progressed it became fairly obvious that  As the meeting progressed it became fairly obvious that  had been "sold" the idea that some sort of automated, scanning micro- had been "sold" the idea that some sort of automated, scanning micro- had been "sold" the idea that some sort of automated, scanning micro- had been "sold" the idea that some sort of automated, scanning micro- had been "sold" the idea that some sort of automated, scanning micro- had been "sold" the idea that some sort of automated, scanning micro- had been "sold" the idea that some sort of automated, scanning micro- had been "sold" the idea that some sort of automated, scanning micro- density obvious that  As the meeting progressed it became fairly obvious that	25X1A 25X1A
data they are seeking. One point brought out by data they are seeking. One point brought out by data they are seeking. One point brought out by data they are seeking. One point brought out by data they are seeking. One point brought out by data they are seeking of 7 Dec., however, was that the planned future use of the cussion of 7 Dec., however, was that the planned future use of the cussion of 7 Dec., however, was that the planned future use of the areas significant conclusions about surface areas (such as wheat fields under nificant conclusions as they are cultivation) on the basis of the density of these areas as they are cultivation) on the basis of the density of these areas as they are cultivation) on the basis of the density of these areas as they are cultivation) on the basis of the density of these areas as they are cultivation) on the basis of the density of these areas as they are cultivation) on the basis of the density of these areas as they are cultivation) on the basis of the density of these areas as they are cultivation) on the basis of the density of these areas as they are cultivation) on the basis of the density of these areas as they are cultivation) on the basis of the density of these areas as they are cultivation) on the basis of the density of these areas as they are cultivation) on the basis of the density of these areas as they are cultivation on the basis of the density of these areas as they are cultivation of these areas (such as wheat fields under areas as they are cultivation of the search as a serious such as a serious density of these areas as they are cultivation of the conclusions as a serious such as a serious density of these areas as they are cultivated as a serious such as a serious density of these areas as they are cultivated as a serious density of these areas as they are cultivated as a serious density of these areas as they are cultivated as a serious density of the cultivated areas as areas as they areas as a they areas as a serious as a serious density of the cult	

### Approved For Belen 1920 LUNE: CIA-RDP78B04747A000400020004-2



SUBJECT: The "Crop Yields" Program 997386

25X1D

program could progress without interruption. If useful and applicable techniques were discovered through the study of simulated coverage then we could try to apply the findings to actual orbital photos.

25X1A 25X1A and I were to discuss this farther and send our recommendations to If we concluded that an R&D plan is worth carrying out we should describe it in some detail and make specific recommendations as to who (what office, that is) is to be responsible for what tasks, etc.

25X1A

25X1A

25X1A

on Jan 3rd 1966 and I had a discussion on the subject: Whar are our (i.e., P&DS's) recommendations to ORR concerning the "Crop Yields" idea? Collectively we agreed that we did not support the idea of trying to use scanning microdensitometric techniques on KH-4-imagery to develop a method whereby it would be possible, ultimately, to predict crop yields in wheat growing areas. On the other hand, there was some support for the idea of having a systems-cleared contractor such as do the following:

25X1A

25X1A

2. Carry out an open-end analysis of this imagery in order to try to determine whether a detailed study of such imagery could give us the information needed to predict wheat crop yields.

### Approved For Release 2001/11/19 CIA-RDP78B04747A000400020004-2

#### HANDLE VIA TALENT-KEYHOLE CONTROL SYSTEM ONLY

SUBJECT: The "Crop Yields" Program 997386

The concept of crop yield estimating got a shot in the arm when the USIB approved the following recommendation around the first of March 1966:

... "CIA will proceed apace in seeking to develop techniques which will enable estimates of crop yield to be made from satellite photography. . . (USIB-D-41.14/280, para 22.b)..."

25X1A

The forgoing was included in a note to the Director of NPIC from USIB Support Assistant. In his reply of 28 March 1966, Mr. Lundahl said "...NPIC, however, has developed a design objective which will lead to a contract with external facilities for the study of this problem, the preparation of imagery interpretation keys on the subject and the development of interpretation techniques which make it possible to assess satellite photography acquired at regular intervals over specified croplands during the growing season for the purpose of estimating crop yields..."

25X1A 25X1A

The Design Objective referred to by Mr. Lundahl was a Top Secret document dated 24 March 1966, a copy of which is in the job folder. A copy of this document was sent to to for ORR's evaluation. On 7 April 66 stopped by in our office and told us that our Design Objective had been received with interest at ORR and that it was going up the chain of command.

25X1A

stating On 12 April 1966 sent a memo to that:

1. ORR has reviewed the Design Objective--Estimating Crop Yields Through an Analysis of Orbital Reconnaissance Photography (TCS-2290-66). The Design Objective paper clearly states the intelligence problem and is an important step in carrying out the USIB recommendation that "CIA proceed apace in seeking to develop techniques which will enable estimates of crop yields to be made from satellite photography" (TCS-11051-66).

25X1A

2. It is recommended that NPIC now ask appropriate contractors to submit proposals in response to this Design Objective.

## TOP \$ SECONDARY Approved For Release 200141/19 : CIA-RDP78B0474ZA000400020004-2

# TALENT-KEYHOLE SONTROL SYSTEM ONLY

SUBJECT: The "Crop Yields" Program 997386

Action on this task slowed down to virtually a halt near the end of the Fiscal Year as all our attention was on getting approval for P&DS's big-budget prime-contractor programs.

25X1A

In June 1966 ruled against the idea of our sending the Design Objective out to just a small number of Top Secret-cleared contractors. He wanted the document "sanitized" to the extent that it could be sent out to a relatively large number of new propective contractors, especially to universities. I prepared a draft of the "sanitized" version on 20 June 1966.

More time slipped by, but by October the final version (classified CONFIDENTIAL) of the "sanitized" Design Objective was ready to be sent out to a list of about 18 potential bidders including 6 universities. The Logistics Security Staff then ruled that the document must be classified SECRET and that it could not be sent to any

25X1A

25X1A

The Request For Proposal No. RD-5-67 was finally sent out 27 October and replies were to be in 30 November.

25X1A 25X1A	Early in November I talked with of PAG  about the work he was doing for ORD. It is being and Ft.	25X1A 25X1A
25X1A	Detrick. of California is doing the flying for this program.	25X1A

On 2 December I spent two hours at the office getting more information about their program (being handled by and I explained to him our proposed feasibility study.

On 22 December a meeting took place in office in the of ORR and of ORR and of ORR and of ORD. The meeting was called in order to try to determine whether the "Crop Yields" study we have received proposals on (in response to requirements levied on us by ORR) is unnecessary and overlapping in

25X1A

25X1A

25X1A

6

## TOPSECRET Approved For Release 200 771/19: CIA-RDP78B04747A000400020004-2

FANDLE VIA TALENT YHOLE CONTROL SYSTEM ONLY

SUBJECT: The "Crop Yields" Program 997386

25X1A 25X1A

the light of the work already underway for ORD. Our (i.e., NPIC's) opinion is that the work need not duplicate the work being done by shop since their program does not address imagery. for itself to the usefulness of black-and-white However, ORR must restate their interest and desires in this matter. of ORR, is preparing this restatement, now and will send

25X1A

or bring it over to NPIC the first week in January.

25X1A

25X1D

Development Staff, TDS

Distribution:

Orig - Project File

2 - TDS/DS

### Approved For Release 2010 1/15 EAR EPT8B0474-24000400020004-2

CONTROL NO	C	0	N	T	R	0	L	Ŋ	0		_
------------	---	---	---	---	---	---	---	---	---	--	---

	PECELVED	RECEIVED			ASED	SEEN BY			
REFERRED TO			TIME			NAME & OFFICE SYMBOL	DATE		
OFFICE	SIGNATURE	DATE	TIME	07.12					
						1			
ŧ .							<del> </del>		
							ì		
1		- {		Ì			<del></del>		
							<b>!</b>		
·			İ	ì	1				
		<del></del>	<del> </del>				Ì		
			Į.	Į.		<b>l</b> t			
ļ				<del> </del>	+		1		
		ļ	1		1				
i		· ·		l	<u> </u>				

### Handle Via Indicated Controls

## TALENT-KEYHOLE

***************************************
•••••
•••••

#### WARNING

This document contains Information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive information in the designated control channels. Its security must be maintained in accordance with regulations pertaining to TALENT-KEYHOLE Control System.